



Compartmental Access Refrigerator Operation Manual



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Document History

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A	26 JAN 2015	10292	n/a	Initial release.
B	9 FEB 2015	10363	A	Revised product labeling per regulatory requirements.

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Notes and Disclaimers

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Any failure to follow the instructions as described could result in impaired product function, injury to the operator or others, or void applicable product warranties. Helmer Scientific accepts no responsibility for liability resulting from improper use or maintenance of its products.

The screenshots and component images appearing in this guide are provided for illustrative purposes only, and may vary slightly from the actual software screens and/or product components.

Document Updates

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Section I: General Information

1 About this Manual

1.1 Intended Audience

This manual is intended for use by end users of the Compartmental Access System which consists of the iBX080 refrigerator, ACX001 Access Console, and CCX001 Consumable Cart. For information on how to use the BloodTrack Courier® software which runs on the BloodTrack® Kiosk and provides blood product management to the HaemoBank™, please refer to the BloodTrack Courier® User Guide (part number 113463-IE).

1.2 Model References

The Compartmental Access System becomes a HaemoBank™ after the BloodTrack Courier® software is installed. References are used throughout this manual to denote the individual components of the HaemoBank™. The iBX080 component is referenced as Compartmental Access Refrigerator. The ACX001 component is referenced as the Access Console, and the CCX001 is referenced as the Consumable Cart.

1.3 Copyright and Trademark

Helmer®, i.Series®, i.C³®, and Rel.i™ are registered trademarks or trademarks of Helmer, Inc. in the United States of America. Copyright © 2015 Helmer, Inc. BloodTrack®, HaemoBank™ and BloodTrack Courier® are trademarks of Haemonetics Corporation. All other trademarks and registered trademarks are the property of their respective owners.

Helmer, Inc., doing business as (DBA) Helmer Scientific and Helmer.

2 Safety Precautions

The operator or user performing maintenance or service on Helmer Scientific products must (a) inspect the product for abnormal wear and damage, (b) choose a repair procedure which will not endanger his/her safety, the safety of others, the product, or the safe operation of the product, and (c) fully inspect and test the product to ensure the maintenance or service has been performed properly.

2.1 Safety Definitions

The following general safety alerts appear with all safety statements within this manual. Read and abide by the safety statement that accompanies the safety alert symbol.



DANGER

The safety statement that follows this safety alert symbol indicates a hazardous situation which, if not avoided, could result in serious injury or death.



WARNING

The safety statement that follows this safety alert symbol indicates a hazardous situation which, if not avoided, could result in serious injury.



CAUTION

The safety statement that follows this safety alert symbol indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



NOTICE

The safety statement that follows this safety alert symbol indicates a situation which, if not avoided, could result in damage to the product or stored inventory.

2.2

Product Labels



Caution: Risk of damage to equipment or danger to operator



Caution: Hot surface



Caution: Shock/electrical hazard



Consult instructions for use



Caution: Unlock all casters



Earth / ground terminal



Protective earth / ground terminal

2.3

Avoiding Injury

- ▶ Review safety instructions before installing, using, or maintaining the equipment.
- ▶ Before moving unit, ensure door(s) is closed and casters are unlocked and free of debris.
- ▶ Do not move a unit whose load exceeds 900 lbs / 408 kg.
- ▶ Before moving unit, disconnect the AC power cord and secure the cord.
- ▶ Do not disconnect the Access Console while the HaemoBank™ is powered on.
- ▶ Never physically restrict any moving component.
- ▶ Avoid removing electrical service panels and access panels unless so instructed.
- ▶ Keep hands away from pinch points when closing the door.
- ▶ Avoid sharp edges when working inside the electrical compartment and refrigeration compartment.
- ▶ Avoid staring into the tray illumination LEDs for extended periods of time as eye injury may occur.
- ▶ Ensure biological materials are stored at recommended temperatures determined by standards, literature, or good laboratory practices.
- ▶ Proceed with caution when adding and removing samples from the refrigerator.
- ▶ Use supplied power cord only.
- ▶ Using the equipment in a manner not specified by Helmer Scientific may impair the protection provided by the equipment.
- ▶ Decontaminate parts prior to sending for service or repair. Contact Haemonetics® Corporation BloodTrack® Customer Support (877.996.7877) or your distributor for decontamination instructions and a Return Authorization Number.
- ▶ Ensure biological materials are stored safely, in accordance with all applicable organizational, regulatory, and legal requirements.
- ▶ The refrigerator is not considered to be a storage cabinet for flammable or hazardous materials.

3 General Recommendations

3.1 Intended Use

The Compartmental Access Refrigerator is intended for the storage of blood products and other medical and scientific products.

3.2 General Use

Allow refrigerator to come to room temperature before powering on.

NOTE During initial pull-down, high temperature alarm may activate while refrigerator reaches operating temperature.

3.3 Initial Loading

Allow chamber temperature to stabilize at the setpoint before storing product.

4 Specifications

	Compartmental Access System	iBX080	ACX001	CCX001
Interior Dimensions Dimensions (w x h x d)				
Standard/English	N/A	24.75" x 58.25" x 32	N/A	10.6" x 18" x 21"
Metric	N/A	629 X 1480 X 813	N/A	269 x 457 x 533
Over Exterior Dimensions (w x h x d) (includes handle, casters, hinges)				
Standard/English (in)	43.5" x 79.75" x 40"	29" x 79.7" x 38.1"	14" x 51.5" x 23.6"	14.2" x 27.75" x 21.6"
Metric (mm)	1104 x 2026 x 1016	737 x 2024 x 968	356 x 394 x 599	361 x 705 x 549
Physical				
Refrigerator Weight	-	747 lbs (339 kg)	108 lbs (49 kg)	63 lbs (29 kg)
Refrigeration System				
Refrigerant		R-134A (non-CFC)		
Compressor		0.33 HP, air-cooled		
Initial Charge		10.1 oz. (286 g)		
Operational				
Default Set Point		4 °C (39 °F)		
Temperature Control Range		2 °C to 10 °C (36 °F to 50 °F)		
Cabinet				
Insulation		High-density, non-CFC foam		
Wall Thickness		2" (51 mm)		
Door Thickness		2" (51 mm)		
External Material		Galvannealed steel with bacteria-resistant powder-coated finish		
Internal Material		Galvannealed steel with bacteria-resistant powder-coated finish		
Trays		80 trays		
Tray Capacity		1 blood bag per tray		
External Top Port		1 standard		
Temperature Chart Recorder		Optional, 4" (102 mm) 7-day inkless, pressure-sensitive chart paper, backup battery		

	Compartmental Access System	iBX080	ACX001	CCX001
Electrical				
Input Voltage and Frequency	-	115 V (60 Hz); 230 V (50 Hz); 230 V (60 Hz)	N/A	
Voltage Tolerance	-	±10%	N/A	
Circuit Breakers	-	6 A (230 V models only, quantity 2)	4 A (All models, quantity 2)	N/A
Current Draw	-	11.9 A (115 V, 60 Hz) 9.5 A (230 V, 50 Hz) 10.9 A (230 V, 60 Hz)	2.85 A (115 V, 60 Hz) 2.80 A (230 V, 50 Hz) 2.75 A (230 V, 60 Hz)	N/A
Energy Consumption	-	1.37 kW (115 V, 60 Hz) 2.19 kW (230 V, 50 Hz) 2.51 kW (230 V, 60 Hz)	.33 kW (115 V, 60 Hz) .64 kW (230 V, 50 Hz) .63 kW (230 V, 60 Hz)	N/A
Power Source	Grounded outlet, meeting national electric code (NEC) in the U.S. and local electrical requirements in all locations			
Control and Monitoring				
Interface	i.C³ combined monitoring and control interface, 7" color LCD touchscreen			
Alarms	High, low, and condenser temperature; door open; AC power failure; low battery; no battery; communication failure			
Remote Alarm Interface	Dry contacts (standard)			
Remote Alarm Capacity	0.5 A at 30 V (RMS); 1.0 A at 60 V (DC)			
Backup Battery	12 V, 7 Ah rechargeable sealed lead acid battery (quantity 2)			
Environmental				
Operating Standards	<ul style="list-style-type: none"> ► Indoor use only ► Altitude (maximum): 2000 m ► Ambient temperature range: 15 °C to 32 °C ► Relative humidity (maximum for ambient temperature): 80% for temperatures up to 31 °C, decreasing linearly to 50% at 40 °C ► Overvoltage category: II ► Pollution degree: 2 ► Mains supply voltage: ±10% of nominal voltage 			

**CAUTION**

- The interface on the remote alarm monitoring system is intended for connection to the end user's central alarm system(s) that uses normally-open or normally-closed dry contacts.
- If an external power supply exceeding 30 V (RMS) or 60 V (DC) is connected to the remote alarm monitoring system's circuit, the remote alarm will not function properly; may be damaged; or may result in injury to the user.

**NOTICE**

It is strongly recommended that the Compartmental Access Refrigerator be connected to the emergency power system.

NOTE

In the event of a power failure, the power failure alarm condition is transmitted through the remote alarm contacts.

5 Compliance

5.1 Regulatory Compliance

This product is certified to applicable UL and CSA standards by a NRTL.

This device complies with the requirements of directive 93/42/EEC concerning Medical Devices, as amended by 2007/47/EC.

Sound level is less than 70 dB(A).

Applies to iBX080 refrigerator only.



EC REP
Emergo Europe
Molenstraat 15
2513 BH
The Hague, Netherlands



5.2 WEEE Compliance

The WEEE (waste electrical and electronic equipment) symbol (right) indicates compliance with European Union Directive WEEE 2002/96/EC and applicable provisions. The directive sets requirements for the labeling and disposal of certain products in affected countries.



When disposing of this product in countries affected by this directive:

- ▶ Do not dispose of this product as unsorted municipal waste
- ▶ Collect this product separately
- ▶ Use the collection and return systems available locally

For more information on the return, recovery, or recycling of this product, contact your local distributor.

5.3 Electromagnetic Compliance

This device is suitable for use in a specific electromagnetic environment. The end user of this device is responsible for ensuring the device is used in compliance with the following European Union directives and standards regarding EMC (electromagnetic compliance):

EMC Directive 2004/108/EC

- ▶ EN 55011:2009
- ▶ EN 61000-3-2:2006
- ▶ EN 61000-3-3:2008
- ▶ EN 61000-6-1:2007

5.4 Manufacturer of Record



Helmer Scientific is the manufacturer as defined in 93/42/MDD of the iBX080 and for which the CE mark on the cover of this manual applies.

Haemonetics Corporation is the manufacturer as defined in 93/42/MDD of the BloodTrack Courier® software and maintains sole responsibility for placing the HaemoBank™ in its final configuration on the market.

Section II: Initial Setup

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Location Requirements

**WARNING**

- The Compartmental Access Refrigerator must not be placed in ATEX¹ classified zones as per Directive 99/92/EC ('ATEX 137') and Directive 94/9/EC ('ATEX 95')
- The Compartmental Access Refrigerator should not be placed in Group 2 medical rooms (ref CEI 64-8 Standard, part 7).
- The Compartmental Access Refrigerator is classified as IP20 and is not fit for operation outdoors or in environments that are not protected against atmospheric agents.

-
- Has a grounded outlet meeting the electrical requirements stated on the product specification label.
 - Meets the limits specified for ambient temperature (15°C to 32°C) and relative humidity (80% for temperatures up to 31°C, decreasing linearly to 50% at 40°C).
 - Is clear of direct sunlight, high temperature sources, heating vents, and air conditioning vents.
 - Minimum 8" (203 mm) above, and minimum of 1" (26 mm) behind.

7

Placement

**WARNING**

To prevent tipping, ensure the casters are unlocked and the doors are closed before moving the refrigerator.

Place the refrigerator:

- 1 Remove the refrigerator from the shipping carton.
- 2 Remove and discard the interior packing material.
- 3 Remove the accessory package from the refrigerator.
- 4 Remove all materials from the accessory package and file them in a secure location.
- 5 Ensure all casters are unlocked and doors are closed.
- 6 Roll refrigerator into place and lock casters.
- 7 Ensure refrigerator is level.
- 8 Ensure that trays are locked in place inside compartments.

NOTE

The Access Console must be configured by designated service personnel. Please refer to the service manual for installation instructions for Access Console configuration, connecting external monitoring devices, and connecting Access Console AC power and ethernet cable.

8

Temperature Probes

**NOTICE**

Temperature probes are fragile; handle with care.

Prepare probes:

- 1 Add approximately 4 oz. (120 mL) of product simulation solution to the bottle.
 - Solution is a 10:1 ratio of water to glycerin.
- 2 Tightly screw cap on to the probe bottle.

- 3 Place the probe bottle in the holder and insert the probe(s).



Figure 1: Upper probe, probe bottle, and bottle holder.

9

Chart Recorder (Optional)

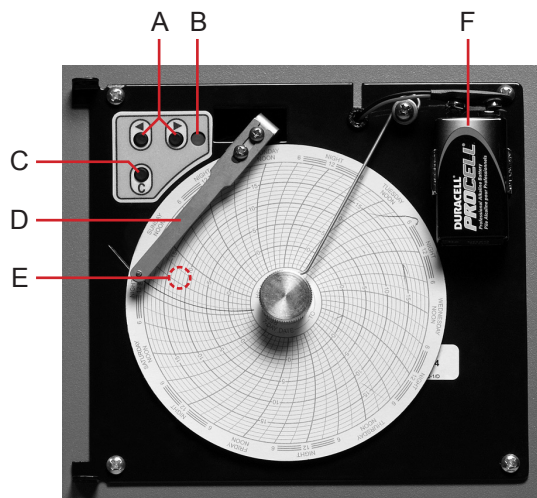


Figure 2: Chart recorder with paper and battery installed.

Label	Description	Function
A	Left and Right Arrow buttons	Adjust settings and stylus position
B	LED	Indicates status of chart recorder in operating mode, or selected temperature range in paper change mode
C	Chart change button	Adjust position of stylus when changing chart paper, or run a test pattern
D	Stylus	Mark temperature line on paper
E	Reset button	Restart chart recorder
F	Backup battery	Provides power during AC power failure. Connect prior to use.

Install backup battery

- 1 Remove the chart recorder backup battery from the accessory box.
- 2 Install and connect the battery.

9.1

Install and Change Chart Paper

Install chart paper:

- 1 Press and hold **C** button. When stylus begins to move left, release button. The LED flashes to indicate current temperature range.
- 2 When stylus stops moving, remove chart knob then move knob up and away from chart paper.
- 3 Place new chart paper on chart recorder.
- 4 Gently lift stylus and rotate paper so current time line corresponds to time line groove.



Figure 3: Chart recorder stylus and time line groove.

- 5 Hold chart paper and reinstall chart knob.

NOTE

For accurate temperature reading, ensure that current time is aligned with time line groove when chart knob is tightened.

- 6 Confirm the temperature range is set to the correct value.
- 7 Press and hold **C** button. When the stylus begins to move right, release the button.
- 8 Confirm the stylus is marking the temperature correctly.

Initial Power-Up

NOTE

- The i.C³ monitoring and control system will take approximately three minutes to boot up.
- When the refrigerator is first powered on, the Calibration screen will be displayed. The calibration screen is not displayed on subsequent power-on events.

Power-up the refrigerator:

- 1 Switch the refrigerator AC ON/OFF switch **ON**.
 - Switch is located on the electrical box, on top of the refrigerator.
 - The i.C³ monitoring and control system powers on and displays the Language screen.
- 2 Switch the monitoring system / Access Control backup battery ON/OFF switch **ON**.
 - Switch is located on the electrical box, on top of the refrigerator.



Figure 4: AC ON/OFF switch (left), monitoring system / Access Control backup battery ON/OFF switch (center), circuit breakers (230V systems only) (right).

- 3 The Start screen is displayed when the i.C³ is powered on. The i.C³ will take approximately three (3) minutes to boot up.



Figure 5: Start screen.

- 4 If the high temperature alarm sounds, temporarily mute the alarm by touching the **Mute** icon.



Figure 6: Mute button.

- 5 On the Language screen, touch the **Language** button, then select the preferred language from the drop-down menu.
 - If English is the preferred language, touch the **Home** button.



Figure 7: Language screen.

NOTE Active alarms are displayed on the Home screen. If an alarm condition other than High Temperature occurs, refer to the service manual for troubleshooting.



Figure 8: Home screen

6 If an alarm sounds, temporarily mute the alarm by touching the **Mute** button.



Figure 9 (left): Unmuted.

Figure 10 (right): Muted.

Section III: Operation

11

Operation

- NOTE**
- ▶ Please refer to the i.C³® User Guide for Compartmental Access Refrigerators for information regarding network communications for BloodTrack®.
 - ▶ Refer to i.C³® User Guide for Compartmental Access Refrigerators for complete information on the User Interface.

11.1

Normal Operation

The i.C³ Home screen displays temperature and alarm information, and provides icons for reaching other functions of the i.C³.

After two minutes of inactivity, the screensaver will be displayed. To return to the Home screen, touch the screensaver.



Figure 11: Home screen.

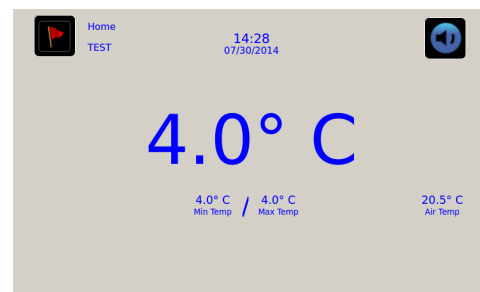


Figure 12: Screensaver.

11.2

Active Alarms



Figure 13: Home screen with no alarms.



Figure 14: Home screen with active alarm.

Alarm	Description
High Temperature	Chamber temperature reading is above high temperature alarm setpoint
Low Temperature	Chamber temperature reading is below low temperature alarm setpoint
Low Battery	Monitoring system / Access Control backup battery voltage is low
Power Failure	Power to unit has been disrupted
Probe Failure	Probe not functioning properly
Door Open	Door is open beyond user-specified duration

Alarm	Description
Compressor Temperature	Compressor temperature reading is above high temperature alarm setpoint
Communication Failure Messages 1, 2, 3	<p>1 Communication lost between i.C³ display board and control board</p> <p>2 Configuration file is corrupt or i.C³ is unable to access the configuration file</p> <p>3 Corrupt database</p>

11.3**Mute and Disable Active Alarms**

Audible alarms may be muted by touching the **Mute** button to set delay.



Figure 15: Unmuted.



Figure 16: Muted.

11.4**Change Temperature Setpoint**

- ▶ Enter the Settings password.
- ▶ Touch + or – on spin box to change value.

NOTE

- ▶ Default Settings password is 1234.
- ▶ Default setpoint is 4.0 °C.

11.5**Set Alarm Parameters**

> Alarm Settings

Control the conditions and timing of alarm condition indicators displayed on the i.C³ Home screen. Touch + or – on spin box to set each parameter.

12**i.C³® Icon Reference Guide**

	Home		Alarm Test		Icon Transfer
	Event Log (icon-indicator)		Mute		Brightness
	Settings		Downloads		Scroll Arrows
	i.C ³ Applications (APPS)		Uploads		Access Control
	Back Arrow		Temperature Graph		Contacts
	Alarm Conditions		Information Logs		Battery Power

13 Operation of Compartment Assembly Components

13.1 Compartment Locations

Compartment locations are labeled on the matrix (A-D) from left to right across the top and (1-20) from top to bottom.



Figure 17: Compartment labels.

13.2 Tray Operation

Trays remain locked at all times unless unlocked by the BloodTrack® system.

Trays will be illuminated and unlocked when specified via the BloodTrack® kiosk.

Under normal operation, trays will lock upon full insertion.

A rubber bumper will impede the tray from full extension and removal.

Trays have been designed to contain leaks.

NOTE Refer to the Maintenance & Service Manual for instructions on tray removal for cleaning or replacement.

13.3 Refrigerator Light

The refrigerator light is controlled by the BloodTrack® kiosk and cannot be turned on or off via the i.C³ User Interface.

Operation During a Power Failure

The Compartmental Access Refrigerator is equipped with two backup battery systems. One system provides electrical power to the i.C³ temperature monitoring system, alarm system, magnetic Access Control door lock, and refrigerator communication boards. A second system provides backup power to the kiosk, scanner, and speakers. Individual trays cannot be unlocked while the refrigerator is running on battery power, unless the procedures in Section III, Items 14.3, and 14.4 are performed.



NOTICE

- ▶ In the event of a power failure, the backup battery systems do not provide refrigeration of the chamber or stored product.
- ▶ In order to maintain product integrity, follow facility standard operating procedures for instructions on accessing blood products during a power failure, or for instructions on moving blood products to a refrigerator operating on an emergency power source.
- ▶ If an emergency power source is not available, the temperature of stored blood products must be checked (according to facility standard operating procedures) to ensure stored blood products have not warmed to an unacceptable temperature during a power failure.
- ▶ It is strongly recommended that the Compartmental Access Refrigerator be connected to the emergency power system.

If a main electrical power failure is anticipated to last no longer than 20 minutes, the backup battery systems will provide temperature monitoring and alarm functions, and will allow secure access to the refrigerator. However, it will not allow access to the individual trays.

If a power failure is anticipated to last beyond 20 minutes, and the facility has an emergency power source, refer to Section III, Item 14.1 for instructions on operating the refrigerator after the emergency power source has come online.

If a power failure is anticipated to last beyond 20 minutes, and the facility does not have an emergency power source, secure the exterior door and access the refrigerator contents manually (refer to Section III, Items 14.3 and 14.4).



NOTICE

During a power failure:

- ▶ The backup battery does not provide continued refrigeration of the chamber. The chamber temperature may rise above the established limits necessary to maintain integrity of stored product.
- ▶ The i.C³ backup battery will provide power to the Access Control lock, alarm system, and communication boards for approximately 20 minutes (the Low Battery alarm will sound when backup battery power for the refrigerator is nearly depleted).
- ▶ While the Access Control magnetic lock is energized, the backup battery is rapidly depleted.
- ▶ The Access Control lock will remain locked until battery power is depleted.
- ▶ The i.C³ backup battery provides power to the i.C³ monitoring system, refrigerator communication components, and Access Control magnetic lock until battery power is depleted, while the Access Console backup battery provides power to the kiosk, scanner, and speaker.

During an extended power failure:

- ▶ Move the refrigerator main electrical power supply to the facility's emergency power system (refer to Section III, Item 14.1), or
- ▶ Secure the exterior door, and use the mechanical door key to provide secure storage for refrigerator contents (refer to Section III, Items 14.3 and 14.4).

-
- NOTE**
- ▶ Each backup battery will provide backup power to their systems for approximately 20 minutes only if the backup battery has been allowed to charge for at least 24 hours since the last interruption.
 - ▶ During a power failure, the i.C³ backup battery provides power to the monitoring system and the power failure alarm. If this backup battery is not functioning, the power failure alarm will not be activated.
 - ▶ If the i.C³ backup battery does not provide power to the monitoring system during the power failure alarm test, replace the battery.
-

14.1

Operating the Refrigerator on an Emergency Power System

Once the emergency power system is online, the Compartmental Access Refrigerator will resume normal operation.



NOTICE

- ▶ If AC power has failed and the emergency AC power system is started, the refrigerator will restart using emergency AC power.
 - ▶ Do not switch the refrigerator backup battery, or Access Console backup battery off if operating on the emergency AC power system.
 - ▶ When AC power is restored and the emergency power system is shut down, the refrigerator will restart using primary AC power.
-

14.2

Access the Refrigerator and Trays During a Power Failure

The Compartmental Access Refrigerator may be accessed in two ways during an AC power failure. While the refrigerator is operating on backup battery power, the door may be unlocked using the i.C³ monitoring / Access Control system. If the backup battery power is depleted, switch the i.C³ monitoring system / Access Control backup battery ON/OFF switch **OFF** and the AC power ON/OFF switch **OFF**. This will disengage the integrated magnetic lock allowing access to the refrigerator.



DANGER

If blood products are manually removed from the refrigerator during a power failure, it is the responsibility of the user to follow the facility's standard operating procedures for safe transfusion practices. For further guidance, consult your facility's policies and procedures for ensuring blood availability in an emergency.

NOTE

Once the i.C³ monitoring system / Access Control backup battery ON/OFF switch is switched **OFF**, the contents of the refrigerator will no longer be monitored.

- 1 Open exterior door.
- 2 Using the compartment assembly key, unlock the Bypass Release handle.



Figure 20 (left): Bypass Release handle and lock (shown in unlocked position).
Figure 21 (right): Individual tray (shown with blood bag stored in tray).

- 3 Rotate the Bypass Release handle counterclockwise to a vertical position to release the locking mechanism for all trays.
- 4 Pull out only the tray(s) containing the blood bag(s) to be removed.
- 5 Remove the blood bag(s) from the tray.
- 6 Slide the tray into the compartment location until it stops.
- 7 Rotate the Bypass Release handle clockwise to a horizontal position to secure the locking mechanism.
- 8 Using the compartment assembly key, relock the Bypass Release handle.
- 9 Close the refrigerator door.
- 10 Switch the backup battery ON/OFF switch **ON** and the AC power ON/OFF switch **ON**. (This will ensure the refrigeration system will restart once AC power is restored.)

14.3

Secure the Exterior Door During an Extended AC Power Failure (optional)

- 1 Switch the monitoring system / Access Control backup battery ON/OFF switch **OFF**.
 - Switching the backup battery **OFF** will disable the Access Control door lock and the monitoring system.
- 2 Door may be locked using the door key provided with the refrigerator.
- 3 Remove the key from the exterior door lock.



Figure 18 (left): Monitoring system / Access Control backup battery switch (circled).

Figure 19 (right): Exterior door lock.

Section IV: Maintenance

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Maintenance Schedule

Maintenance tasks should be completed according to the following schedule. All tasks may be performed by the end user (with the exception of electrical component and wiring terminal inspection). Refer to the maintenance & service manual for information on performing the various tasks unless otherwise noted.

NOTE These are recommended minimum requirements. Regulations for your organization or physical conditions at your organization may require maintenance items be performed more frequently, or only by designated personnel.

Task	Frequency				
	3 months	6 months	1 year	2 years	As Needed
Test the high and low temperature alarms.	✓				
Test the power failure alarm.	✓				
Test the door alarm.					✓
Verify the temperature calibration on the monitor and change if necessary.	✓				
Check the backup battery for the chart recorder (if equipped) after an extended power failure and change if necessary, or change the battery if it has been in service for 1 year..					✓
Inspect solenoids and retighten if necessary (use care not to stress solenoid to IRACS PCB wires)			✓		
Inspect electrical components and wiring terminals in the electrical box for discoloration. Call Haemonetics® Corporation BloodTrack® Customer Support if any discoloration is found.			✓*		
Check the level of the solution in the probe bottle. Refill or replace solution if necessary.					✓
Inspect the probe bottle and clean or replace if necessary.			✓		
Check the chamber lights and replace them if necessary.					✓
Clean the condenser grill.	✓				
Clean the door gaskets, interior, and exterior of the refrigerator.					✓
Replace tray bumpers in each bin location.				✓	
Check the manual bypass lock operation.		✓			
Replace the i.C³ backup battery.				✓	
Replace the Access Console backup battery.				✓	
Restock spare on-board parts.			✓		



NOTICE Clean the condenser grill on a quarterly basis.

NOTE Replacement of the tray bumpers requires removal and replacement of the trays. Refer to the service manual for instructions on removal of trays.

*Must be performed by designated maintenance/service personnel.

Section V: Components

16 Front Components

16.1 Front Exterior



Figure 23: Front exterior features.

Label	Description
A	Access Console
B	BloodTrack® kiosk
C	Barcode scanner
D	Printer drawer
E	Rotating table
F	Consumable cart
G	Keyed door lock (consumable cart)
H	Chart recorder (optional, not shown)
I	Independent keyed door lock (chamber door)
J	i.C ³ user interface
K	Caster
L	USB port (i.C ³)

16.2

Front Chamber

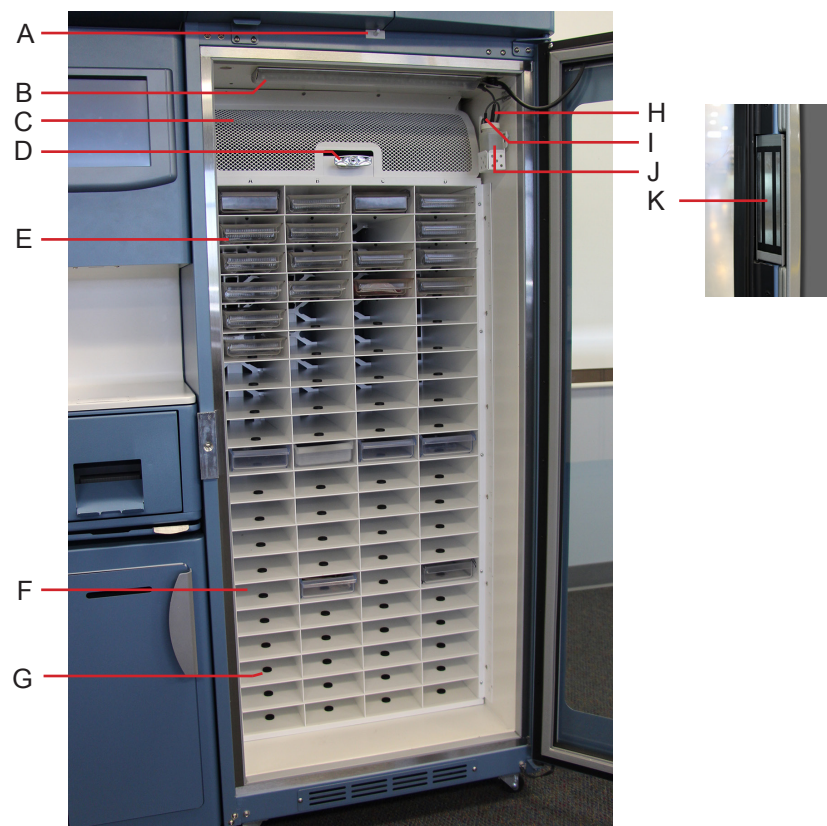


Figure 24: Front chamber features.

Label	Description
A	Door switch
B	Chamber light
C	Screen
D	Bypass Release handle and lock
E	Tray (80)
F	Compartment assembly
G	Rubber bumper (80)
H	Upper probe
I	Chart recorder probe (optional)
J	Probe bottle
K	Access Control door lock (inside door frame/handle)
Not shown	Unit cooler with fan guard (behind screen)

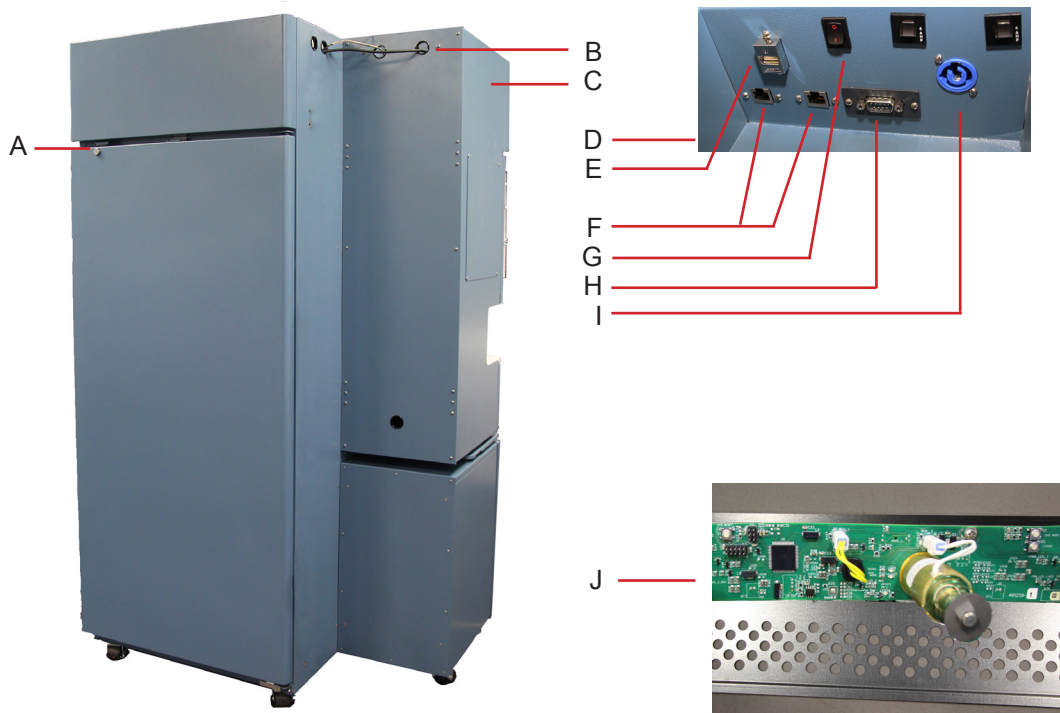


Figure 25: Rear exterior features.

Label	Description
A	Keyed door lock
B	Access Console AC power and communication cable routing holes
C	Access Console
D	Access Console AC power and communication connections (located behind cable routing holes)
E	Access Console USB
F	Access Console RJ45 Ethernet port (2)
G	Access Console backup battery switch
H	Access Console RS232 port
I	Access Console AC power cord receptacle
J	Spare IRACS board (attached to Compartmental Access Refrigerator top cover)

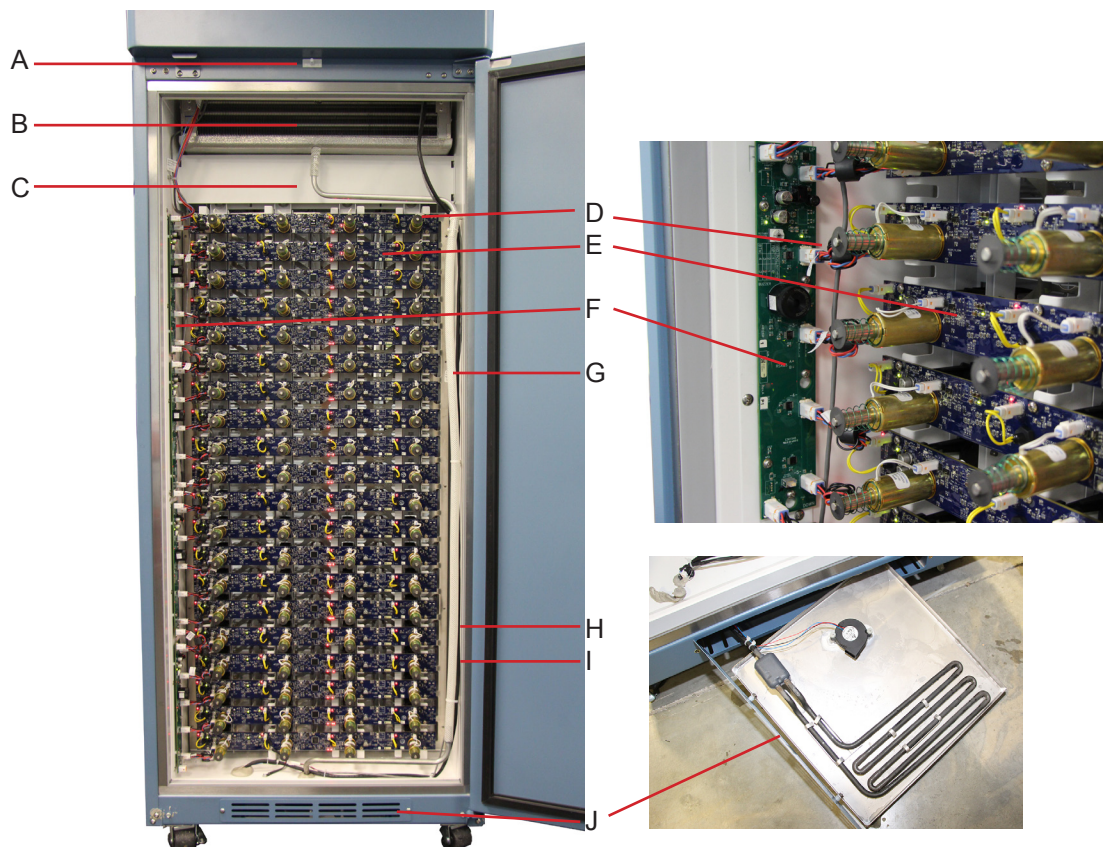


Figure 26: Rear chamber features.

Label	Description
A	Rear door switch
B	Unit cooler with fan guard
C	Recirculation baffle
D	Solenoid (80)
E	IRACS PCBs (20)
F	VIB PCBs (4)
G	Condensate drain line
H	Condensate evaporator power cable
I	Condensate evaporator fan power cable
J	Condensate evaporator and fan (located below cabinet floor)

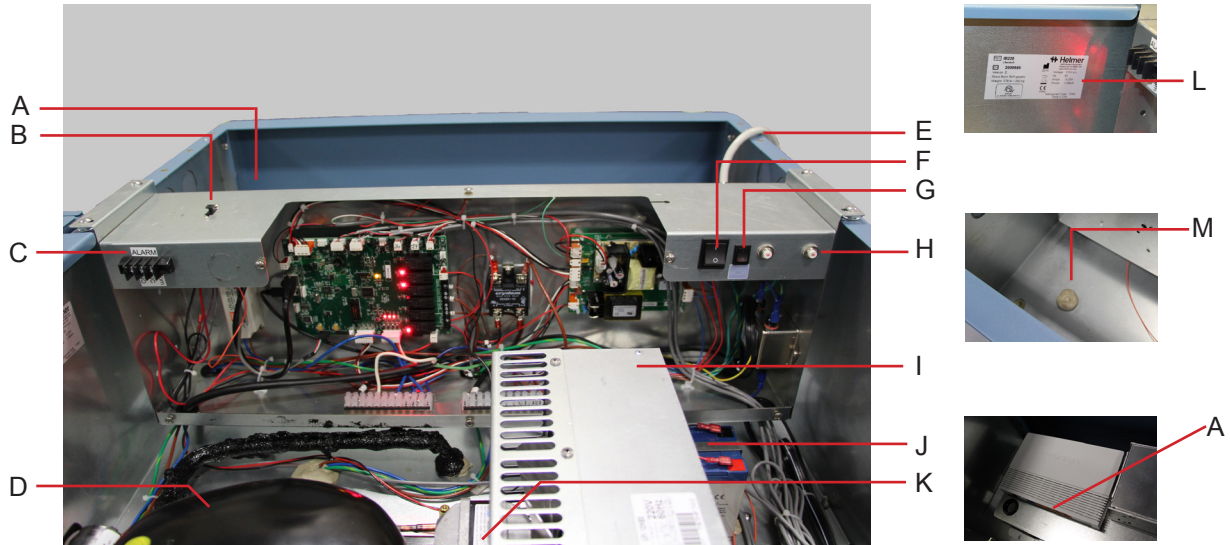
18
Internal Components
18.1
Refrigerator Components


Figure 27: Refrigeration components (Refrigerator).

Label	Description
A	RJ-45 Ethernet port (located behind electrical panel; connects to yellow router ports)
B	USB port
C	Remote alarm interface
D	Compressor
E	System AC power cord
F	AC ON/OFF switch
G	Monitoring system / Access Control backup battery ON/OFF switch
H	Circuit breakers (230V units only)
I	Condenser
J	Monitoring system / Access Control backup battery
K	Condenser fan and motor
L	Product specification label
M	Access port

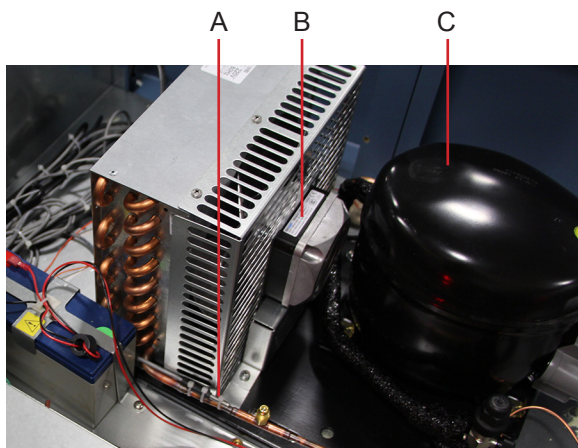


Figure 28: Refrigeration components (Refrigerator).

Label	Description
A	Condenser temperature probe
B	Condenser fan motor
C	Compressor

18.2

Compartment Assembly Components

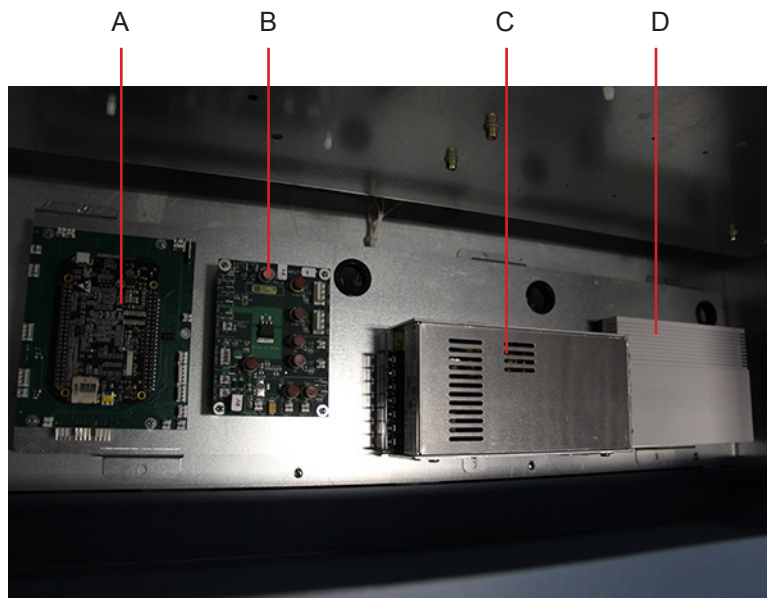


Figure 29: Compartment assembly components.

Label	Description
A	Compartment assembly control PCB assembly
B	Power distribution board
C	24 V power supply
D	Router with RJ45-Ethernet ports

18.3

On-board Spare Parts

Qty	Description
1	Tray
1	Tray lock solenoid
2	Tray bumpers
1	IRACS horizontal board with solenoids
1	PDB power distribution board

END OF MANUAL

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